

Sarah Locklin

From: Hauser, Michelle L. <mlhauser@lasd.org>
Sent: Thursday, May 5, 2022 9:02 AM
To: Lisa Vasquez
Subject: RE: Car Diagnostic Systems

Thank you! I will tell them to re-apply. Have a great day!

M

From: Lisa Vasquez <LVasquez@carsonca.gov>
Sent: Thursday, May 5, 2022 8:59 AM
To: Hauser, Michelle L. <mlhauser@lasd.org>
Subject: RE: Car Diagnostic Systems

This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments

He was denied in December 2021 for not supplying requested docs/fingerprints

From: Hauser, Michelle L. <mlhauser@lasd.org>
Sent: Thursday, May 5, 2022 8:44 AM
To: Lisa Vasquez <LVasquez@carsonca.gov>
Subject: Car Diagnostic Systems

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Lisa,

Can you tell me if there is an open application for Car Diagnostic Systems located at 18930 S. Broadway, Gardena? It sounds familiar to me like I denied it. But I can't find it in my case log. The wife of the owner is contacting me. Thank you!

Michelle Hauser

Investigator

S.T.A.R.S./MCB Licensing-Pawn Unit
11515 S. Colima Rd. Rm E106
Whittier, Ca 90604



Telephone 562.946.7230
Cellphone [REDACTED]
Fax Number 323.415.3328

Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and may have been automatically archived by Mimecast, a leader in email security and cyber resilience. Mimecast integrates email defenses with brand protection, security awareness training, web security, compliance and other essential capabilities. Mimecast helps protect large and small organizations from malicious activity, human error and technology failure; and to lead the movement toward building a more resilient world. To find out more, visit our website.